FORM PI-04
Asphalt Plant

PROCESS FOR A	ASPHAI	LT PLAN	T		
Unit ID:	s/v	ID:			
Segment ID#:	scc	#:			
1. <b>Type of Plant</b> (check appropriate one):		Batch		Continuous	Drum-mix
2. Is the process portable (yes or no)					
3. a) Age of plant	b) F	lant c	apacity	(tons/hour)	
4. a) Dryer burner fuel (s)	b) %	usage	of each	n fuel	
5. Average actual tons produced: (tons/hour	)				
Raw materials used (list each type)	Ar	mount u	sed und	er maximum o	peration
6a.			(to	ons/hour) 6b.	
ua.				ου.	
7. Will emulsified asphalt be used? (che	ck on	ie)		yes	no

## Indiana Department of Environmental Management Office of Air Management Part 70/Enhanced NSR/FESOP State Form 46984 (1/95)

FORM PI-04
Asphalt Plant

## 8. If yes:

What type of emission control method will be used for the pug mill?	What is the length of time for the addition of emulsified asphalt? (seconds)

Fill out FORM PI-22 for fugitive emissions from vehicle traffic.

## 9. Potential to Emit:

Pollutant	Maximum rate (units/hr)	Emission Factor (lb/units)	Emission Rate (lb/hr)	Maximum Uncontrolled Emissions (tons/yr)	Pollution Control Efficiency (%)	Maximum Controlled Emissions (tons/yr)
PM						
PM10						
SO <sub>2</sub>						
NOx						
VOC						
CO						
Lead						

4			
10.	COURGO OF	Emission Fact	orge
T U .	Source or	Emiropion Fact	OID: